## In the Claims

## The claims have been amended as follows:

## 1 1.-6. (canceled)

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## 7. – 13. (canceled)

14. (currently amended) A combination plow and <u>claw</u> assembly for plowing a 1 surface and clawing a surface wherein the function of the assembly can be easily 2 3 changed by the operator of a vehicle during use of the assembly comprising: 4 opposed fixed support plates connected by an elongated cross member forming 5 a support structure; 6 an elongated rotating member rotatably mounted in openings in the support 7 plates; 8 means to rotate the rotating member; 9 an elongated rotating plate fixedly connected to the rotating member and having 10 a lower end and an upper end; 11 an elongated stationary plate fixedly connected to the support plates and having 12 an upper end and a lower end; and 13 support means for attachment of the structure to vehicle moving means;

wherein, when the plow and claw assembly is used as a plow with the vehicle

moving means moving forward, the elongated rotating plate is rotated to an

upward position so that the lower end of the rotating plate and upper end of the stationary plate are proximate and, when the plow and claw assembly is used as a claw with the vehicle moving means moving backwards, the elongated rotating plate is moved to a downward position so that the upper end of the rotating plate is below the lower end of the stationary plate and proximate the surface to be clawed.

- 1 15. (original) The combination plow and claw assembly of claim 14 wherein
- 2 the rotating plate is curved inward at its upper end.

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- 1 16. (original) The combination plow and claw assembly of claim 15 wherein
- 2 the means to rotate the rotating member is a piston.
- 1 17. (currently amended) The combination plow and claw assembly of claim 14
- 2 wherein the elongated rotating plate and the rotating member fixedly connected
- 3 thereto are sized to fit between the support plates and the assembly further
- 4 comprises an inner rotating drive shaft axially disposed in the rotating member and
- 5 fixedly connected thereto with the inner rotating drive shaft connected to the
- 6 rotating means through openings in the support plate-plates so that the elongated
- 7 rotating plate and the rotating member rotate when the inner rotating drive shaft is
- 8 rotated by the rotating means.

- 1 18. (original) The combination plow and claw assembly of claim 17 wherein
- 2 the inner rotating drive shaft is fixedly connected to the rotating member by a pin
- 3 which will shear if the rotating plate hits an object.
- 1 19. (original) The combination plow and claw assembly of claim 18 wherein
- 2 the pin extends through the rotating plate, rotating member and inner rotating drive
- . 3 shaft.
  - 1 20. (original) The combination plow and claw assembly of claim 14 wherein
  - 2 the elongated rotating plate is a serrated plate or a flexible tine.